

L Number	Hits	Search Text	DB	Time stamp
-	377	385/93.ccls.	USPAT	2004/02/20 13:15
-	66	385/93.ccls. and laser.ab. and (semiconductor near6 laser)	USPAT	2004/02/20 09:19
-	9	385/93.ccls. and laser.ab. and (semiconductor near6 laser) and (condens\$ near3 lens)	USPAT	2004/02/17 14:16
-	0	(semiconductor adj laser adj module).ab. and ((semiconductor adj laser adj module) with (method near4 making))	USPAT	2004/02/17 14:26
-	59	(semiconductor adj laser adj module).ab.	USPAT	2004/02/17 14:26
-	52	385/93.ccls. and laser.ab. and (semiconductor near6 laser) and align\$	USPAT	2004/02/20 09:20
-	54	385/93.ccls. and laser.ab. and (semiconductor near6 laser) and align\$ and (optical\$lfiber or fiber or fibre or fiber\$loptic)	USPAT	2004/02/20 09:42
-	6	385/93.ccls. and laser.ab. and (semiconductor near6 laser) and align\$ and (optical\$lfiber or fiber or fibre or fiber\$loptic) and (condens\$ near4 lens)	USPAT	2004/02/20 09:44
-	12	385/52,31-33,88,89,92-94.ccls. and laser.ab. and (semiconductor near6 laser) and align\$ and (optical\$lfiber or fiber or fibre or fiber\$loptic) and (condens\$ near4 lens)	USPAT	2004/02/20 09:45
-	9	385/52,31-33,88,89,92-94.ccls. and laser.ab. and (semiconductor near6 laser) and align\$ and (optical\$lfiber or fiber or fibre or fiber\$loptic) and (condens\$ near4 lens) and (angle for inclin\$)	USPAT	2004/02/20 09:45
-	7	385/52,31-33,88,89,92-94.ccls. and laser.ab. and (semiconductor near6 laser) and align\$ and (optical\$lfiber or fiber or fibre or fiber\$loptic) and (condens\$ near4 lens) and ((angle for inclin\$) with axis)	USPAT	2004/02/20 12:21
-	5	385/52,31-33,88,89,92-94.ccls. and laser.ab. and (semiconductor near6 laser) and align\$ and (optical\$lfiber or fiber or fibre or fiber\$loptic) and (condens\$ near4 lens) and ((angle for inclin\$) with axis)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/20 11:51
-	0	385/52,31-33,88,89,92-94.ccls. and laser.ab. and (semiconductor near6 laser) and align\$ and (optical\$lfiber or fiber or fibre or fiber\$loptic) and (condens\$ near4 lens) and ((angle for inclin\$) with axis)	EPO; JPO; DERWENT; IBM_TDB	2004/02/20 09:47
-	3	(nakajima-yoichi\$ taga-yoshiharu\$.in. and laser and (optical\$lfiber or fiber or fibre or fiber\$loptic)	USPAT	2004/02/20 10:05
-	0	6678047.URPN.	USPAT	2004/02/20 10:07
-	3	("5440141" "5916458" "6504611").PN.	USPAT	2004/02/20 10:07
-	19	385/52,31-33,88,89,92-94.ccls. and laser and (semiconductor near6 laser) and align\$ and (optical\$lfiber or fiber or fibre or fiber\$loptic) and (condens\$ near4 lens) and ((angle for inclin\$) with axis)	USPAT	2004/02/20 10:13
-	11	385/52,31-33,88,89,92-94.ccls. and laser and (semiconductor near6 laser) and align\$ and (optical\$lfiber or fiber or fibre or fiber\$loptic).ab. and (condens\$ near4 lens) and ((angle for inclin\$) with axis)	USPAT	2004/02/20 11:46

-	0	356/399,400.ccls. and laser and (semiconductor near6 laser) and align\$ and (optical\$lfiber or fiber or fibre or fiber\$loptic).ab. and (condens\$ near4 lens) and ((angle for inclin\$) with axis)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/20 11:46
-	2	356/399,400.ccls. and laser and (laser) and align\$ and (optical\$lfiber or fiber or fibre or fiber\$loptic).ab. and (condens\$ near4 lens) and ((angle for inclin\$) with axis)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/20 11:47
-	53	356/399,400.ccls. and laser and (laser) and align\$ and (optical\$lfiber or fiber or fibre or fiber\$loptic) and (condens\$ near4 lens) and ((angle for inclin\$) with axis)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/20 11:47
-	38	356/399,400.ccls. and laser and (laser) and align\$ and (optical\$lfiber or fiber or fibre or fiber\$loptic) and (condens\$ near4 lens) and ((angle for inclin\$) with axis)	USPAT	2004/02/20 11:47
-	1	356/399,400.ccls. and laser.ab. and align\$ and (optical\$lfiber or fiber or fibre or fiber\$loptic) and (condens\$ near4 lens) and ((angle for inclin\$) with axis)	USPAT	2004/02/20 11:48
-	4	356/399,400.ccls. and laser and align\$ and (optical\$lfiber or fiber or fibre or fiber\$loptic).clm. and (condens\$ near4 lens) and ((angle for inclin\$) with axis)	USPAT	2004/02/20 11:48
-	33	385/52,31-33,88,89,92-94.ccls. and laser and align\$ and (optical\$lfiber or fiber or fibre or fiber\$loptic).clm. and (condens\$ near4 lens) and ((angle for inclin\$) with axis)	USPAT	2004/02/20 14:32
-	4	("6094515" "5745623" "5195155" "4790618").pn.	USPAT	2004/02/20 13:36
-	4	("6094515" "5745623" "5195155" "4790618").pn. and laser and align\$ and (optical\$lfiber or fiber or fibre or fiber\$loptic).clm. and (condens\$ near4 lens) and ((angle for inclin\$) with axis)	USPAT	2004/02/20 14:24
-	13	250/\$.ccls. and laser and align\$ and (optical\$lfiber or fiber or fibre or fiber\$loptic).clm. and (condens\$ near4 lens) and ((angle for inclin\$) with axis)	USPAT	2004/02/20 15:17
-	14	385/52,31-33,88,89,92-94.ccls. and laser and align\$ and wave\$lguid and (condens\$ near4 lens) and ((angle for inclin\$) with axis)	USPAT	2004/02/20 14:30